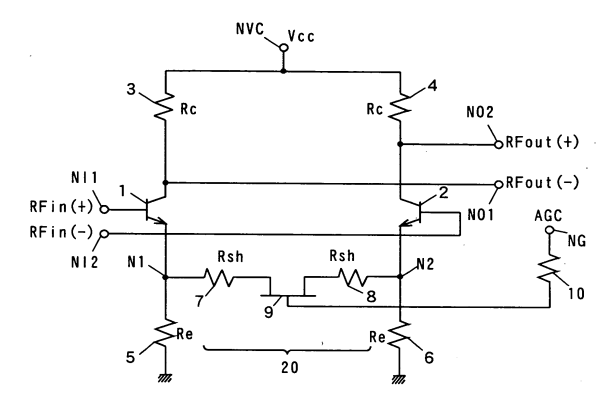
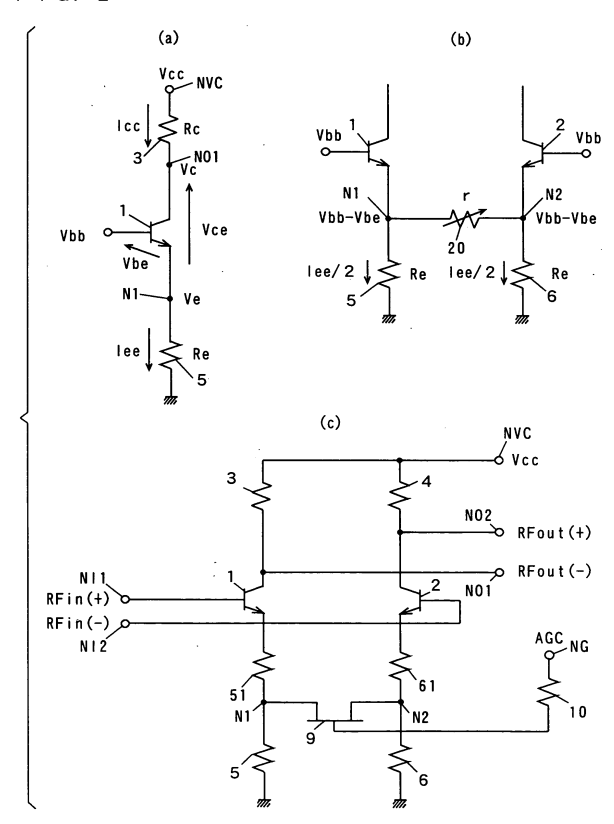
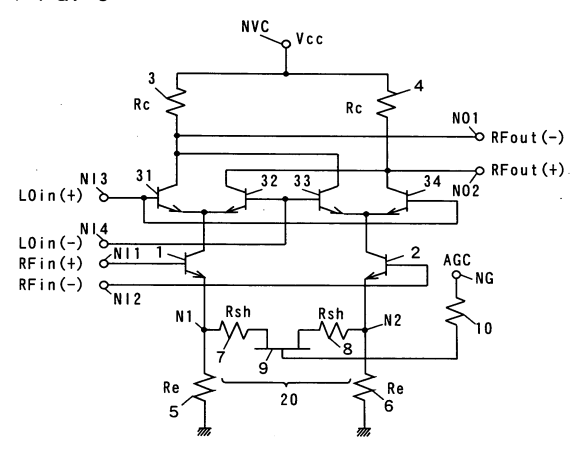
F | G. 1

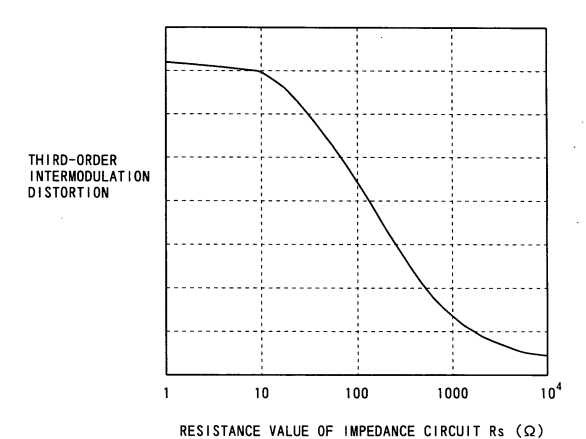




F I G. 3



F I G. 4



F I G. 5

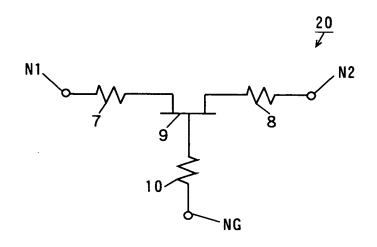
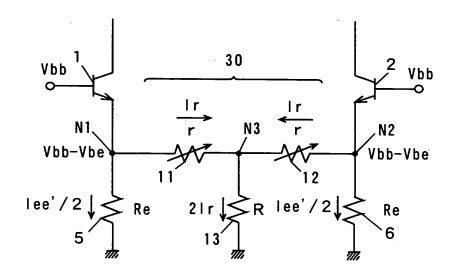
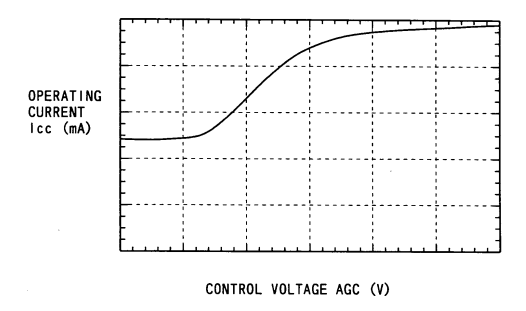


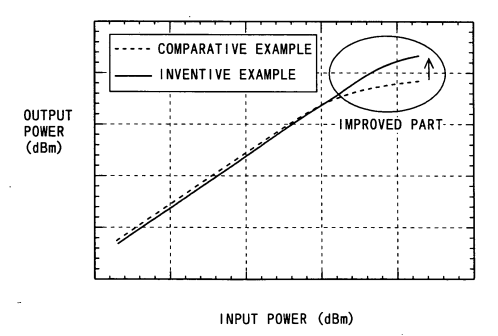
FIG. 6 NVC Vcc Rc : NO2 ⊳ RFout(+) 2 NO 1 RFout (-) NI1 RFin(+) AGC RFin(-) /O-N12 NG 16 N3 12 N2 15 Rg 11 N1 Re Re 30

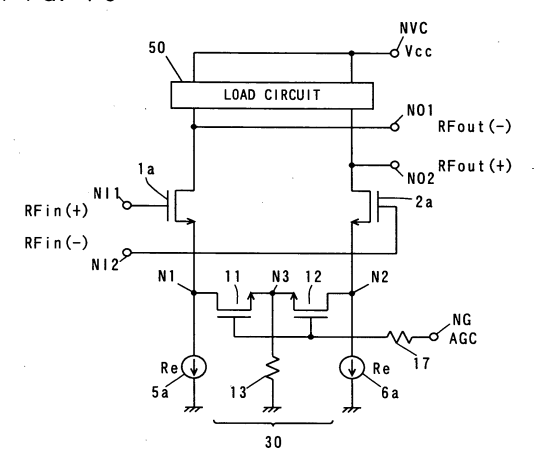
F | G. 7

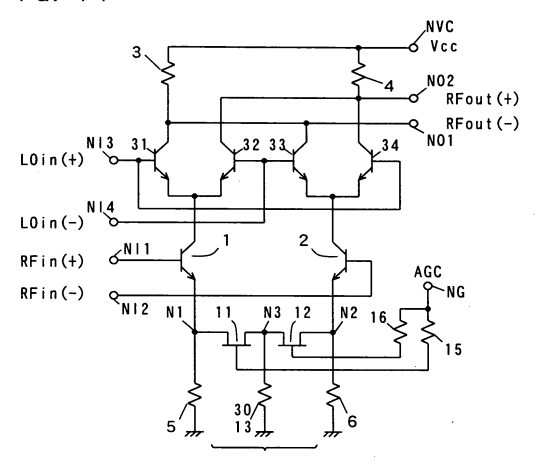




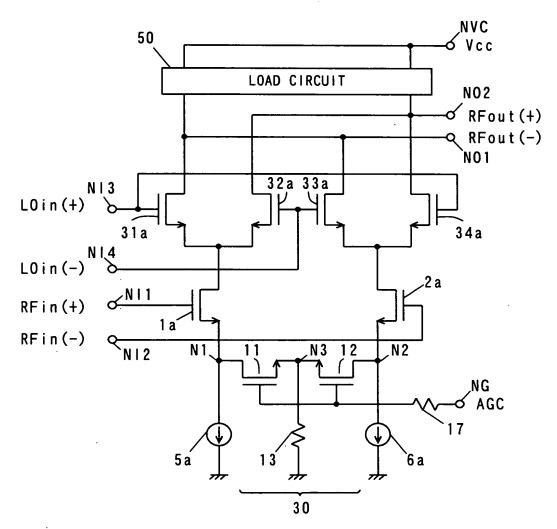
F I G. 9







F I G. 12



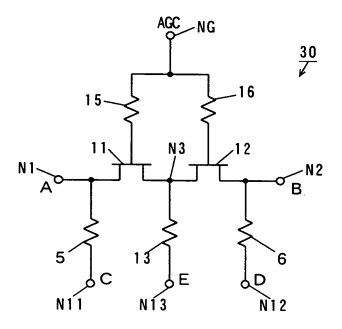
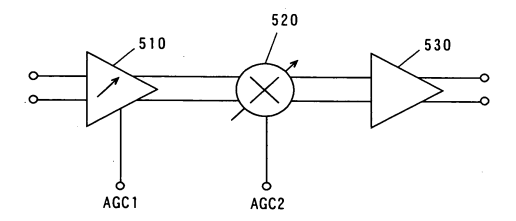
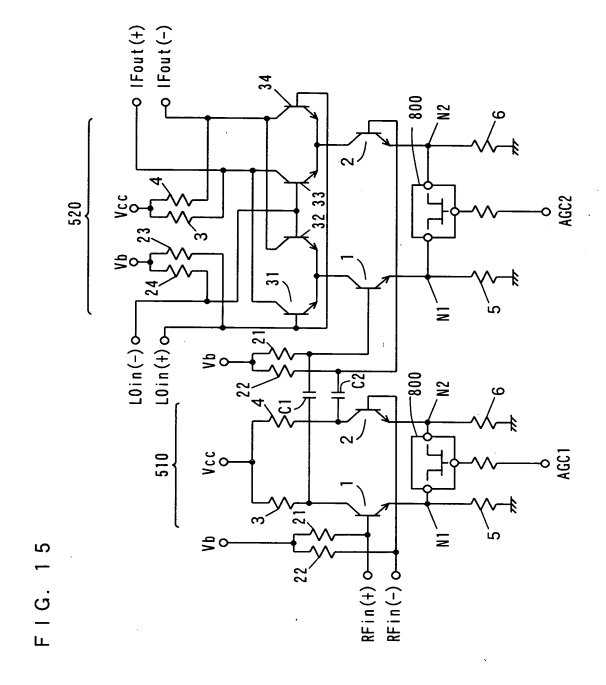
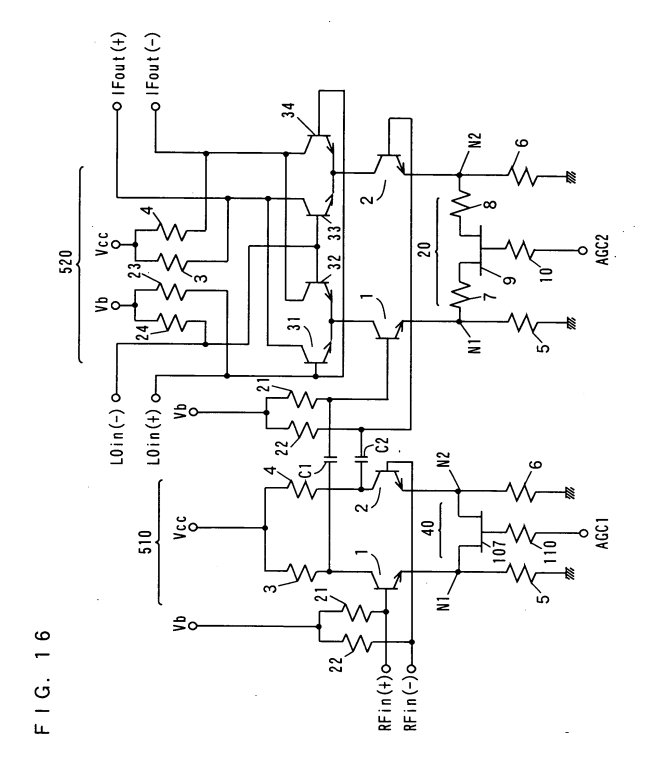
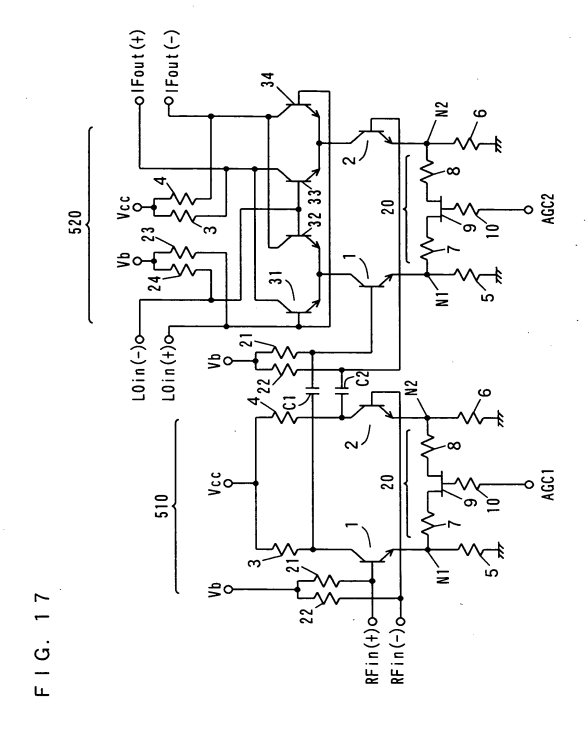


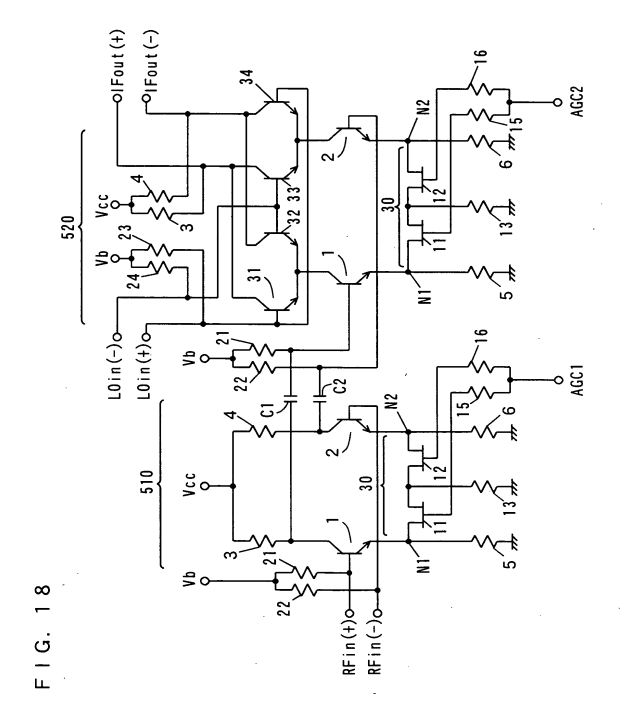
FIG. 14

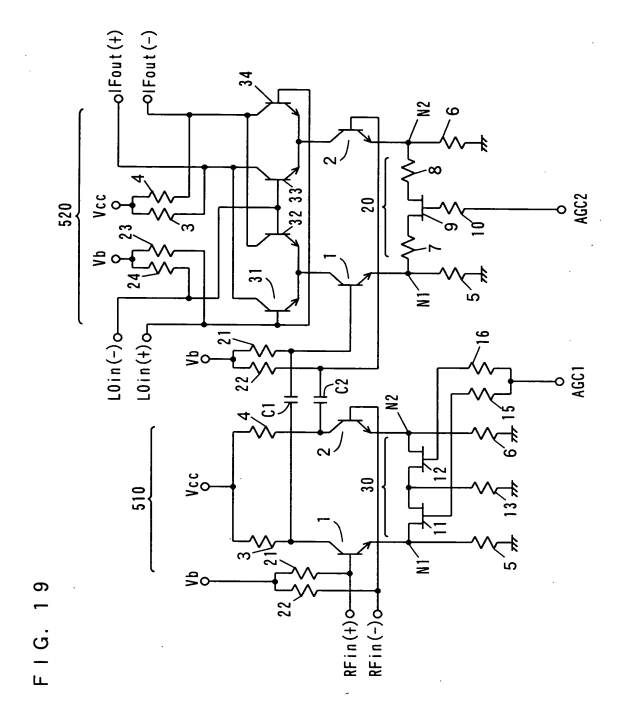


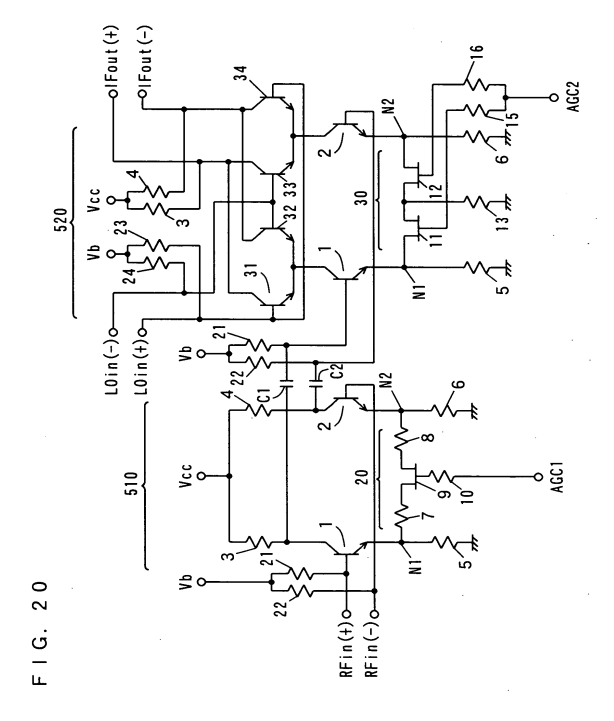


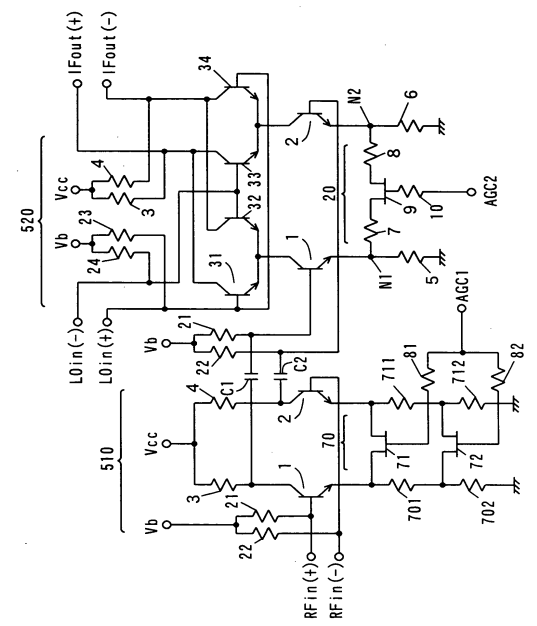












F1G. 21

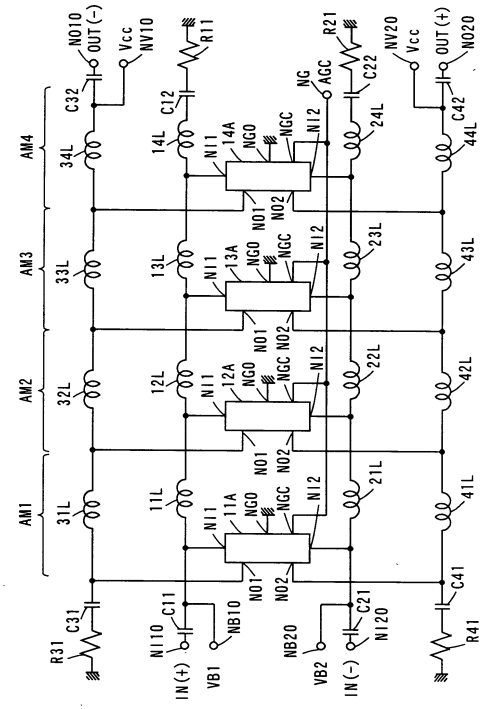
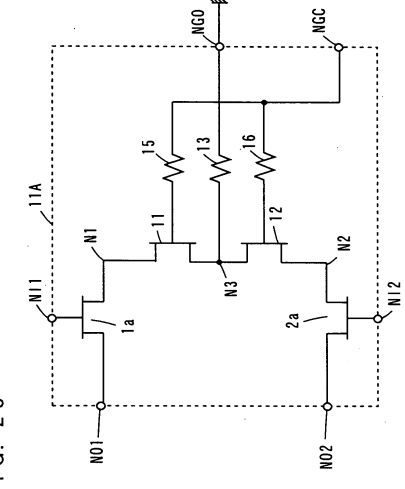
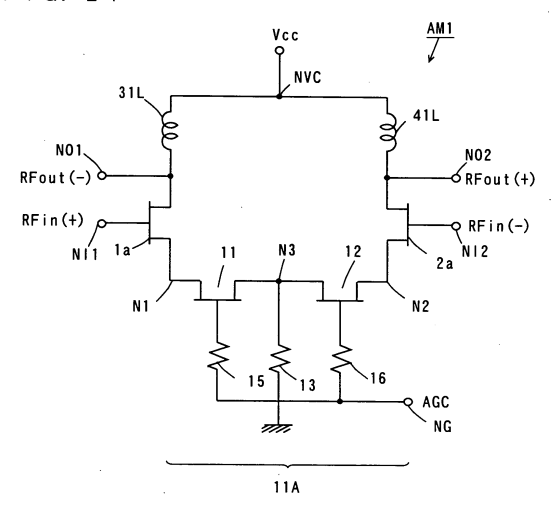
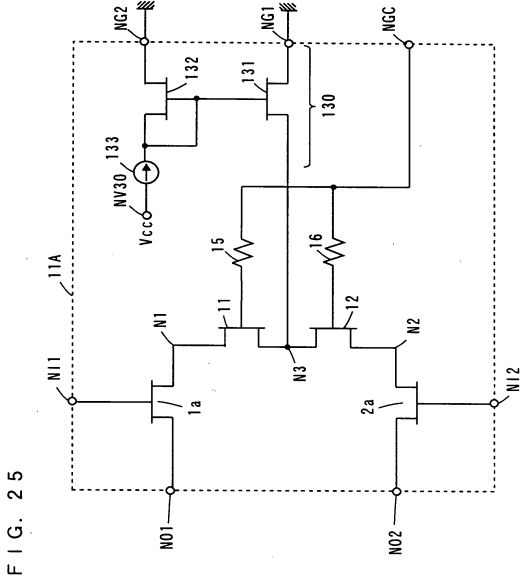


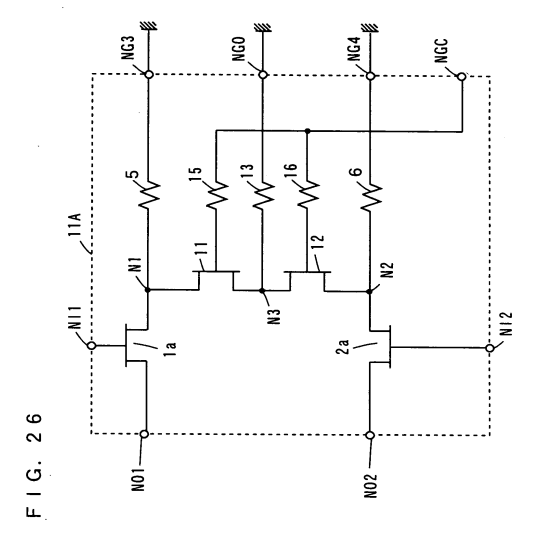
FIG. 22

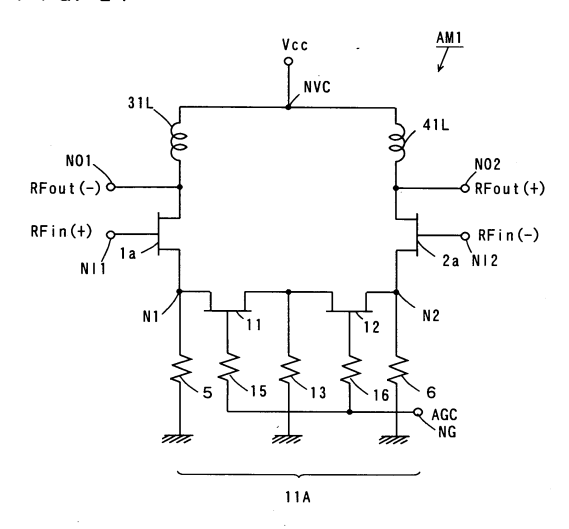


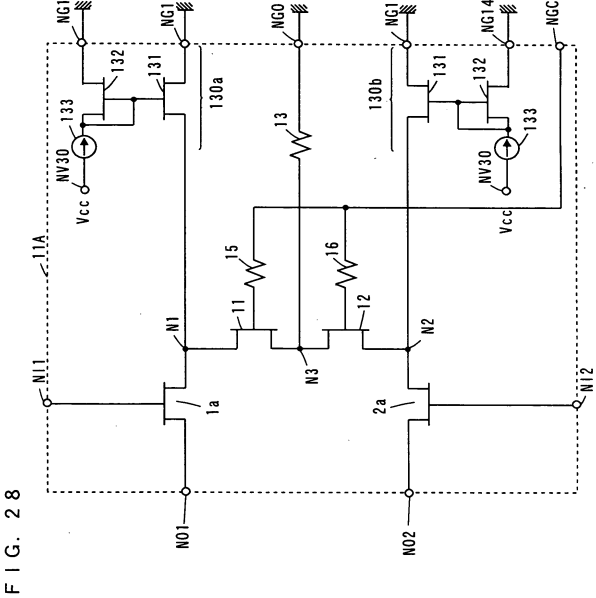
F1G. 23

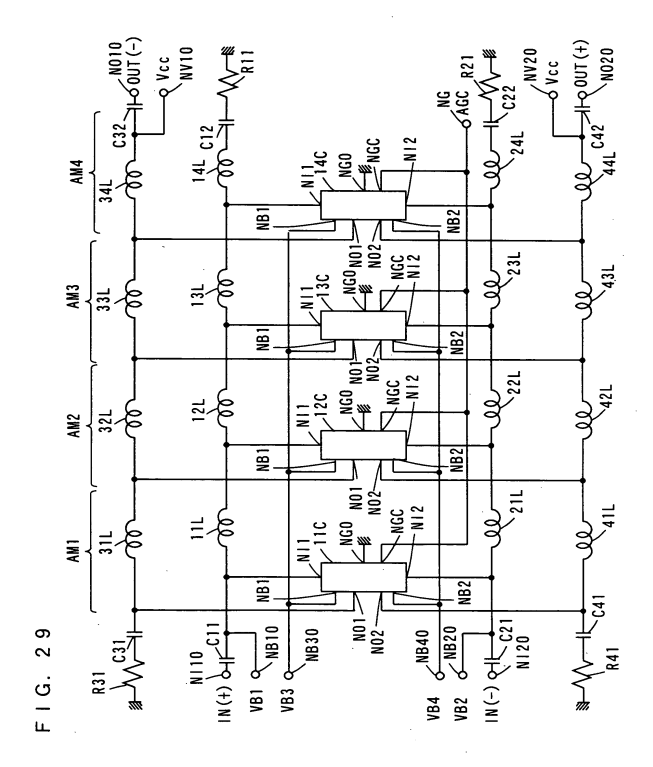


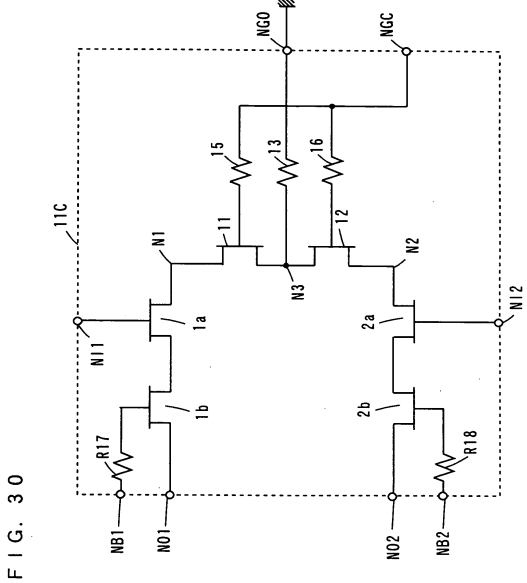


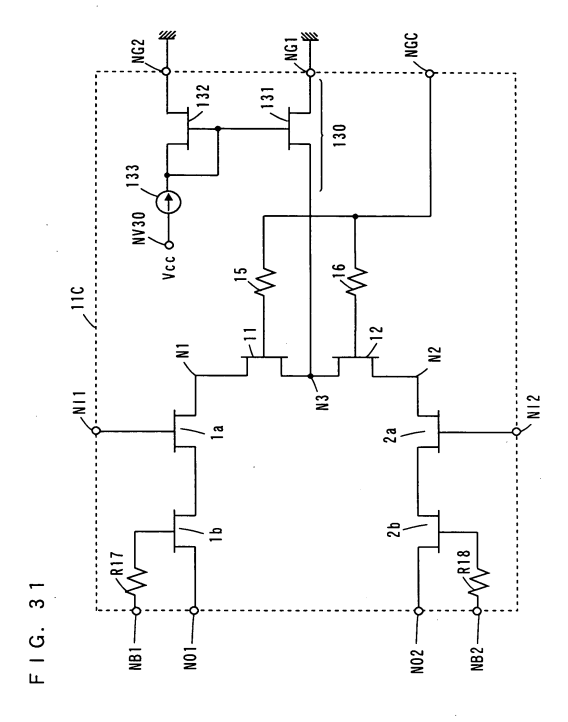


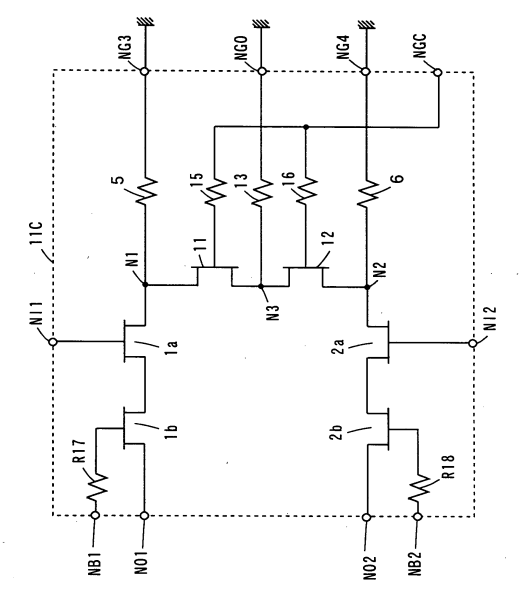




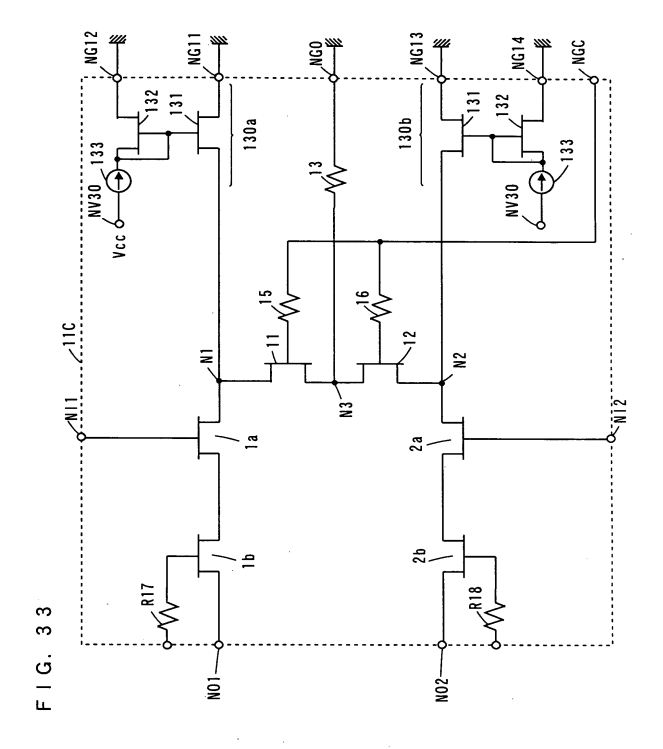


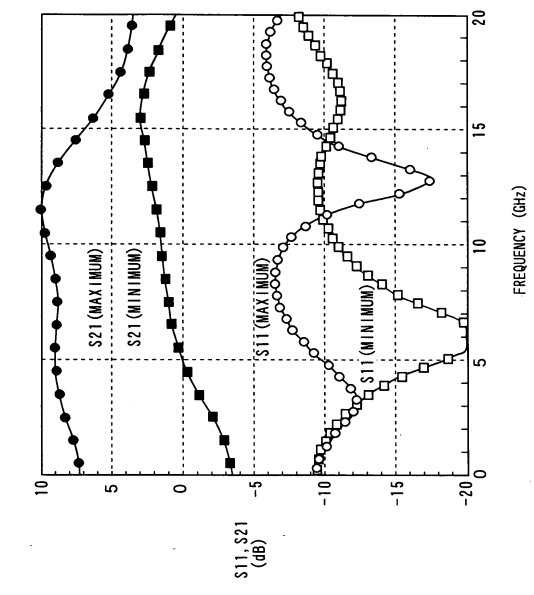






= 1 G. 32





F1G. 34

FIG. 35 PRIOR ART

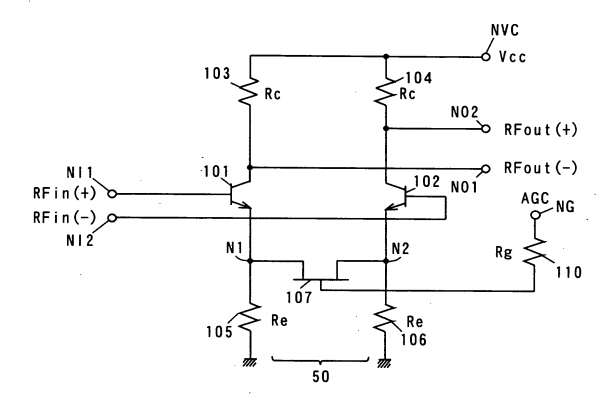
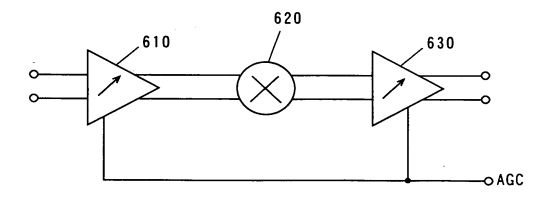


FIG. 36 PRIOR ART



11.2

FIG. 37 PRIOR ART